L Number	Hits	Search Text	DB	Time stamp
1	1	6425695.pn. and (resin or "78" or "68" or	USPAT;	2004/05/25
		"228" or "278")	US-P PUB;	17:36
		*	EPO; JPO	
	3917	385/88-94,114.ccls. r	USPAT;	2004/05/25
		398/138,139,141,200,214.ccis.	US-PGPUB;	17:34
			EPO; JPO	17134
•	2497058	(photonic or (electro-optic\$4) or	USPAT;	2003/08/07
	-	(optoelectronic) or source or emitter or	US-PGPUB;	10:44
		laser or receiver or detector or	EPO; JPO	10:44
		photodetector)	Li 0, 310	
•	111938	((central near processing near unit) or CPU)	USPAT;	2003/06/24
9	*	and (display)	US-PGPUB;	
			1	17:18
,	3227	ribbon near fiber	EPO; JPO	000010015
			USPAT;	2003/06/24
			US-PGPUB;	17:18
•	2263	VCSEL	EPO; JPO	
			USPAT;	2003/06/24
*	**		US-PGPUB;	17:18
	3165	leadframe	EPO; JPO	
	3103	reaurraine	USPAT;	2003/06/24
	• • •		US-PGPUB;	17:19
,	12	1205100 04 444	EPO; JPO	
	12	(385/88-94,114.ccls. or	USPAT;	2003/06/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	10:26
		((photonic or (electro-optic\$4) or	EPO; JPO	
	·y.	(optoelectronic) or source or emitter or		4
		laser or receiver or detector or		. 7
		photodetector)) and (((central near		
	مففه	processing near unit) or CPU) and (display))	8	
	2989	(385/88-94,114.ccls. or	USPAT;	2003/06/30
		398/138,139,141,200,214,ccls.) and	US-PGPUB;	10:27
		((photonic or (electro-optic\$4) or	EPO; JPO	
		(optoelectronic) or source or emitter or		
-		laser or receiver or detector or		
- ×		photodetector))	*	
	1184	(385/88-94,114.ccls. or	USPAT;	2003/06/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	10:27
		((photonic or (electro-optic\$4) or	EPO; JPO	
		(optoelectronic) or source or emitter or	, , , ,	
		laser or receiver or detector or	,	
		photodetector)) and data	··	91
	1183	(385/88-94,114.ccls. or	USPAT;	2003/06/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	10:28
		((photonic or (electro-optic\$4) or	EPO; JPO	10:40
		(optoelectronic) or source or emitter or	LFO; JFO	
		laser or receiver or detector or		•
		phot detect r)) and data and fib r		

	612	(385/88-94,114.ccis. r	USPAT;	2003/07/10
		398/138,139,141,200,214.ccls.) and	US-P PUB;	12:27
		((photonic or (electro-optic\$4) or	EP ; JP	12121
		(opt electronic) r source or emitter or		
•		laser or receiver or detect r or	0	· .
		photod tector)) and data and fiber and		, a
		(substrate or package or leadframe)		: ,
	619		USPAT;	2002/07/04
		398/138,139,141,200,214.ccls.) and		2003/07/24
	Ĭ	((photonic or (electro-optic\$4) or	US-PGPUB;	12:27
*		(optoelectronic) or source or emitter or	EPO; JPO	
	1	laser or receiver or detector or		•
	1.			
		photodetector)) and data and fiber and		
_	375	(substrate or package or leadframe)	7	
- ,, ,	3/5	(385/88-94,114.ccls. or	USPAT;	2003/09/17
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	12:44
		((photonic or (electro-optic\$4) or	EPO; JPO	
		(optoelectronic) or source or emitter or		
		laser or receiver or detector or		
		photodetector)) and data and fiber and	**	
		(substrate or package or leadframe) and		
.•	-	(computer or cpu or display or monitor or		
		processor)		
•	239	(385/88-94,114.ccls. or	USPAT;	2003/10/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	12:20
We .		((photonic or (electro-optic\$4) or	EPO; JPO	
		(optoelectronic) or source or emitter or		. 0
		laser or receiver or detector or		
		photodetector)) and data and fiber and		- Aca
		(substrate or package or leadframe) and		
		(computer or cpu or display or monitor or	1	
		processor) and module		
	9	6205274.pn. or 6081638.pn. or 6022760.pn.	USPAT;	2003/08/07
*-		or 5708280.pn. or 5590090.pn. or	US-PGPUB:	09:53
1		5426657.pn. or 5283447.pn. or 5266794.pn.	EPO; JPO	
		or 5163113.pn.		
	27687	(photonic or (electro-optic\$4) or	USPAT;	2003/08/07
.		(optoelectronic) or source or emitter or	US-PGPUB;	10:44
		laser or receiver or detector or	EPO; JPO	
. ,		photodetector) and client and server		
	7	(jimmy and tatum).in.	USPAT;	2002/00/47
	-	:	US-PGPUB;	2003/09/17
	·			12:39
	151	(tatum).in.	EPO; JPO	2002/00/45
		\	USPAT;	2003/09/17
			US-PGPUB;	12:39
	23	(tatum).in. and optical	EPO; JPO	,
. }	. 20	(versin) iiii aliu optical	USPAT;	2003/09/17
.]			US-PGPUB;	12:40
			EPO; JP	1

•	2240	(385/\$6.ccls. r 398/\$6.ccls.) and ((photonic	USPAT;	2003/09/17
		r (electro- ptic\$4) r (opt electronic) r	US-PGPUB:	12:43
		source remitter rlaser or rec iv r	EP ; JP	121-75
		detector or photodetector)) and data and		
	'.'	fiber and (substrate or package or		
		leadframe) and (computer or cpu r display		
	* * * * * * * * * * * * * * * * * * * *	or monitor or processor)		
-	697	(385/88-94,114.ccls. or	Henat.	
		398/138,139,141,200,214.ccls.) and	USPAT;	2003/09/17
	-	((photonic or (electro-optic\$4) or	US-PGPUB;	13:06
	, .		EPO; JPO	
	8	(optoelectronic) or source or emitter or		
		laser or receiver or detector or	**	
		photodetector)) and fiber and (substrate or		
		package or leadframe) and (computer or		
		cpu or display or monitor or processor)		
• •	238	(385/88-94,114.ccls. or	USPAT;	2003/09/17
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	13:11
		((photonic or (electro-optic\$4) or	EPO; JPO	
	,	(optoelectronic) or source or emitter or		
		laser or receiver or detector or		
		photodetector)) and fiber and (substrate or		,
		package or leadframe) and (computer or		
		cpu or display or monitor or processor) and	1	
		communications and interface		• 000
-	409	(385/88-94,114.ccls. or	USPAT;	2003/10/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	15:33
,		((photonic or (electro-optic\$4) or	EPO; JPO	
		(optoelectronic) or source or emitter or		
-)(-		laser or receiver or detector or	•	•
	·	photodetector)) and data and fiber and		
		(substrate or package or leadframe) and	,	(O g
		(computer or cpu or display or monitor or		
		processor)	;	
	28	(385/88-94,114.ccls. or	Hera	0000140100
. 1		398/138,139,141,200,214.ccls.) and	USPAT;	2003/10/30
		((photonic or (electro-optic\$4) or	US-PGPUB;	12:46
*	•		EPO; JPO	
	* 1	(optoèlectronic) or source or emitter or		
	*	laser or receiver or detector or		
		photodetector)) and data and fiber and	' I	
		(substrate or package or leadframe) and		•
	:	(computer or cpu or display or monitor or	4	• •,
		processor) and VCSEL and ribbon		
	393	(385/88-94,114.ccls. or	USPAT;	2003/10/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	15:34
	=	((photonic or (electro-optic\$4) or	EPO; JPO	
-	=	(optoelectronic) or source or emitter or	,	
		laser or receiver or detector or		
-		ph t detector)) and data and fiber and	. 0	•
		(substrate or package or leadframe) and	. 1	
l	•	(computer or cpu r display or monitor)		

-	28	(385/88-94,114.ccls. or	USPAT;	2003/10/30
		398/138,139,141,200,214.ccls.) and	US-PGPUB;	15:35
		((ph t nic or (lectro-optic\$4) or	EPO; JP	
		(optoelectronic) or source or emitter or		
		laser or receiver or detector or		
		photodetect r)) and data and fiber and		•
	. •	(substrate or package or leadframe) and		
	*	(computer or cpu or display or monitor) and	1	
		VCSEL and ribbon		
•	. 0	6530700.pn. and leadframe	USPAT:	2003/10/31
		*	US-PGPUB;	12:05
			EPO; JPO	12.00
* *	0	6530700.pn. and ribbon	USPAT:	2003/10/31
1.	· .		US-PGPUB;	13:30
			EPO; JPO	13.30
-	1	6425695.pn. and align\$8	USPAT;	2002/40/24
		- incoorbin and angripo	1	2003/10/31
			US-PGPUB;	13:30
			EPO; JPO	